

What is claimed is:

1. A stick-like object receiving member for receiving a stick-like object, comprising a cylindrical side portion which engages with at least a part of the outer peripheral surface of the stick-like object and surrounds at least a part of the outer peripheral surface of the stick-like object, and a bottom portion which closes one end of said cylindrical side portion, and the stick-like object receiving member having safety precautions, wherein

a slit is formed in said cylindrical side portion and bottom portion so as to penetrate said cylindrical side portion and bottom portion in the axial direction, to provide an air passage of the stick-like object receiving member.

2. The stick-like object receiving member according to claim 1, wherein a plurality of said slits are formed at intervals in the circumferential direction.

3. The stick-like object receiving member according to claim 1, wherein said cylindrical side portion has a collar portion protruding outward in the radial direction on the other end thereof.

4. The stick-like object receiving member according to claim 2, wherein said cylindrical side portion has a collar portion protruding outward in the radial direction on the other end thereof.

5. A barrel having the stick-like object receiving member according to claim 1 and a cylindrical casing in which said stick-like object receiving member is mounted detachably at one end thereof.

6. A barrel having the stick-like object receiving member according to claim 2 and a cylindrical casing in which said stick-like object receiving member is mounted detachably at one end thereof.

7. A barrel having the stick-like object receiving member according to claim 3 and a cylindrical casing in which said stick-like object receiving member is mounted detachably at one end thereof.

8. A barrel having the stick-like object receiving member according to claim 3 and a cylindrical casing in which said stick-like object receiving member is mounted detachably at one end thereof, wherein

    said barrel comprises an end face to which said collar portion of the stick-like object receiving member is locked; an inner peripheral surface which engages with at least a part of said cylindrical side portion of the stick-like object receiving member other than said collar portion and surrounds the outer peripheral surface of said cylindrical side portion other than said collar portion; and a step portion formed on said inner peripheral surface so as to be separated from said

bottom portion of the stick-like object receiving member, and a gap formed between said step portion and said bottom portion communicates with the slit and forms an air passage together with the slit.

9. A barrel having the stick-like object receiving member according to claim 4 and a cylindrical casing in which said stick-like object receiving member is mounted detachably at one end thereof, wherein

    said barrel comprises an end face to which said collar portion of the stick-like object receiving member is locked; an inner peripheral surface which engages with at least a part of said cylindrical side portion of the stick-like object receiving member other than said collar portion and surrounds the outer peripheral surface of said cylindrical side portion other than said collar portion; and a step portion formed on said inner peripheral surface so as to be separated from said bottom portion of the stick-like object receiving member, and a gap formed between said step portion and said bottom portion communicates with the slit and forms an air passage together with the slit.